FACILITY STATUS CHANGE FORM

| Date Submitted: | Area: | Control #: |
|--|---|---|
| January 11, 2013 | 300 Area | D4-300-074 |
| Originator: | Facility ID: | |
| Chris Strand | 382, 382B, 382C, 382D, and 38 | 2-BA |
| Phone: | Action Memorandum: | |
| 554-2720 | Action Memorandum #3 | |
| This form document | s agreement among the parties listed below on | the status of the facility D&D operations and |
| the disposition | n of underlying soil in accordance with the appl | licable regulatory decision documents. |
| | 4.4. | * * * |
| Section 1: Facility S | | |
| | tions required by action memo complete. | to to a consistence defensed |
| ☐ D4 operation | ns required by action memo partially complete, rema | aining operations deferred. |
| Description of Comp | pleted Activities and Current Conditions: | |
| Description of Comp | olations were performed on the facilities prior to beginni | ing removal actions. |
| | | |
| The following hazardou | s materials were removed prior to facility demolition: be | atteries, Freon, oil, light ballasts and miscellaneous |
| construction materials. | Asbestos containing materials were removed by certified erformed in accordance with Removal Action Work Plan | of aspestos workers. Hazardous material removal and a for 300 Area Facilities. DOE/RL-2004-77. Revision |
| 2 (RAWP). | eriormed in accordance with Removal Action Work? tan | Jor 500 In our donnes, 2 Cara account, 5 |
| | | |
| Demolition: Above-gra | de demolition of the 382, 382B, 382C, 382D and 382-B | A facilities were completed in November 2012. |
| Below-grade demolition | n of all facilities was complete in December 2012. The cost from demolition was removed and disposed of at ERDI | F The demolition was performed with Radiological |
| and Industrial Hygiene | | |
| Description of Defer | | |
| N/A | | |
| | | |
| | × | |
| Section 2: Underlyin | | |
| 55 12 | e(s) present. No additional actions anticipated. | |
| | waste site(s) present. Cleanup and closeout to be | |
| ☐ Potential was | ste site discovered during D4 operations. Waste si | ite identification number <to be=""> assigned.</to> |
| Cleanup and | d closeout to be addressed under Record of Decision | on. |
| Cleanup and | Toloscout to be addressed ander receive or posicio | |
| Description of Curre | ent/As-Left Conditions: | |
| | tures and foundations were removed. Excavations | were backfilled to grade with clean fill. GPERS |
| surveys were perform | | |
| Identification of Doc | cumented Waste Site(s) or Nature of Potential W | /aste Site Discovery (as applicable): |
| 300-15 process sewe | er segments remain in the area. Waste Site 300-11 | is located adjacent to, and below, the former |
| (MIDS 300-211) was | uilding and will undergo remediation as part of the 3 removed during below-grade demolition. | 500-FF-2 Operable Offic. Trejected Off Well |
| (111DO 000-211) Was | terror anning reserve grade deriverserve | |
| Section 3: List of At | ttachments | |
| | n (building history, characterization and identificatio | n of documented waste sites). |
| Project photograph GPERS Survey of | | |
| O CHERY SULVEY OF | THE SOZ COMBIEX. | |

FACILITY STATUS CHANGE FORM

| Per 1 | 1/11/2013 |
|----------------|--------------|
| DOE-RL) | Date |
| Larry Gadlow | Jan 15, 2013 |
| Lead Regulator | Date |

DISTRIBUTION:

EPA: Larry Gadbois, B1-46 Ecology: Rick Bond, H0-57 DOE: Rudy Guercia, A3-04 Document Control, H0-30

Administrative Record, H6-08 (300-FF-2 OU)

SIS Coordinator: Ben Cowin, H4-22

D4 EPL: Chris Strand, L4-45

Sample Design/Cleanup Verification: Theresa Howell, H4-22

FR Engineering: Eric Ison, L4-32 FR EPL: Chris Strand, L4-45

Attachment 1: Facility Information

Building Histories:

382

The 382 Pump Station was a one-story, two-room building constructed in 1943. It had a reinforced concrete slab floor supported by concrete foundation walls, concrete block walls, and a flat reinforced concrete slab roof covered with a tar and gravel surface. This building was used to treat and distribute sanitary water to the 300 area.

382B

The 382-B Fire Pump Station was constructed in 1996 to provide backup firewater to the 300 Area. The building was steel framed with a steel roof and walls set on a concrete slab and stemwalls.

382C

The 382-C was a 3,046,900L (900,000 gal) above-ground steel sanitary/fire water storage tank. 382-C was constructed in 1978.

382D

The 382-D was a 3,028,300L (800,000 gal) above-ground steel sanitary/fire water storage tank. 382D constructed in 1996 at the same time as the 382-B Pump House.

382-BA

The 382 Boiler Annex was constructed in 1997 and provided steam to the 382 and 382B facilities. The building contained a natural gas fired boiler and was steel framed, steel sided, and set on a concrete slab.

382 Facilities Characterization:

Table 1 summarizes the industrial hygiene, radiological control, and asbestos samples collected on facility components that were demolished.

Table 1. Summary of Characterization Surveys at 310 and MO-744.

| Type | Date | Documented In | Results Summary |
|---|-------------------------------------|---|--|
| Asbestos | January 26, 2012 | CCN # 166653 (Addresses all 382 facilities) | ACM limited to the 382 Building. All other facilities were found to contain no ACM. |
| IH Surveys and Beryllium Characterization | May 10, 2010 | CCN# 150838 (382 & 382B). | Both facilities determined to be Be free. All other contaminants of concern below action levels. |
| Radiological Surveys | November 21, 2011 December 1, 2011 | RSR-300PS-11-5159 (382 & 382B) RSR-300PS-11-5279 (382BA) | No radiological contamination was identified. |
| | December 9, 2011 | RSR-300PS-11-5389 (382C & 382D) | |

Associated WIDs sites:

300-15 process sewer segments remain in the area.

Waste Site 300-11 is located adjacent to, and below, the former location of the 382 Building and will undergo remediation as part of the 300-FF-2 Operable Unit.

Rejected UIC well (WIDS 300-211) was removed during below-grade demolition.

Anomalies Discovered During Demolition.

No anomalies were observed during the demolition of the 382 facilities. However, a faint gasoline odor could be detected in the area around the 382 Building during below-grade demolition. This can be attributed to the 300-11 Waste Site, which is scheduled for remediation as part of the 300-FF-2 Operable Unit work scope.

Soil beneath all 382 facilities displayed no visual evidence of staining or discoloration. GPERS surveys following below-grade demolition identified no contamination.

Attachment 2: Project Photographs

Photograph 1: Pre-demolition vertical aerial photograph of 382 Complex



Photograph 2. Looking northeast on November 1, 2011, during 382D above-grade demolition.



Photograph 3. Looking southeast on November 1, 2011, during 382D above-grade demolition.



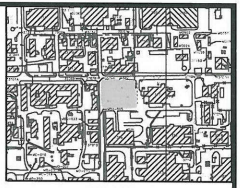
Photograph 6. Looking west on December 6, 2012 following backfill



Attachment 3: GPERS Survey of the 382 Complex Excavation Prior to Backfill.







Site View

Copy

Legend

Summary Statistics

NET CPM

Coverage File: D4, DD4_341 Number of Data Pnts: 2728 <1.5x bkg</p>
1.5x bkg - 5000
Max GCPM: 2068
Avg Bkg CPM: 1217

5000 - 10000 Survey Date: 12/07/2012 10000 - 25000 Area Surveyed: 3910 m^2

25000

 \times <1.5x

Project File: ESRFRM120149 Pdf File: ESRFRM120149C

300 D4 382 Complex **GPERS Radiological Survey Gamma Track Map**

